ATTORNEY DOCKET No. 02-007 CIP (ANSI01-00057)
U.S. SERIAL NO. 09/927,225
PATENT

## **AMENDMENTS TO SPECIFICATION:**

Please amend the Abstract as follows:

 $\mathcal{Q}'$ 

The present invention relates to a percutaneous insertion-capable lead, wherein insertion is made through a percutaneous insertion structure. For one embodiment of such lead, the electrode-supporting stimulation portion of the lead includes at lease one waisted region, relative to a transverse dimension of the lead, to facilitate lead steerability.